96.

Exam #1 October 31, 2017

Nam

CBE 100

Fundamentals of Chemical & Biomolecular Engineering

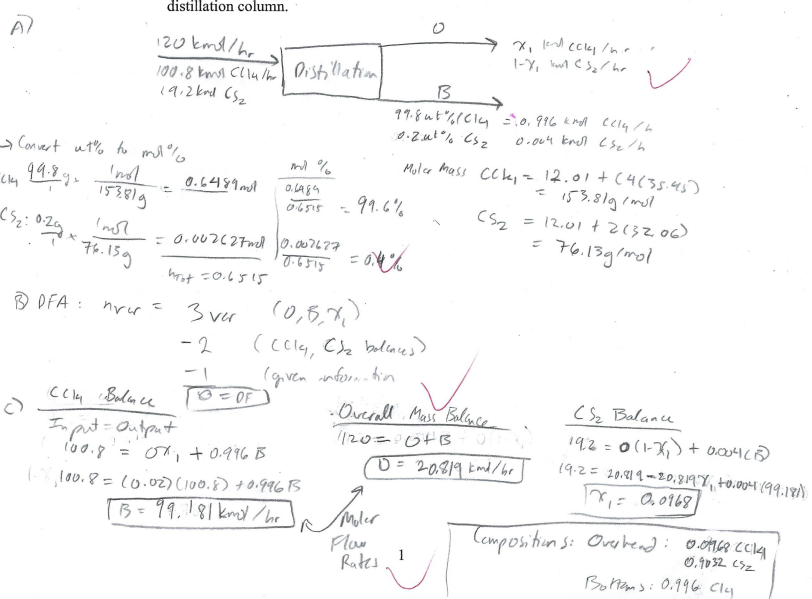
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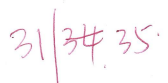
10,004 CS.

This is a 110-minute closed-book exam. Write your answers on the question sheets (you may use the back) and attach additional sheets as needed. The maximum credit for each problem is given in parentheses. The total is 100.

1(25). A 120 kmol/h stream containing 84 mol% carbon tetrachloride (CCl<sub>4</sub>) and the remainder carbon disulfide (CS<sub>2</sub>) is fed to a distillation column. Two streams exit the distillation column, an overhead stream and a bottoms stream. The overhead contains 2% of the CCl<sub>4</sub> entering the column. The bottoms is composed of 99.8 wt% CCl<sub>4</sub> and the remainder CS<sub>2</sub>. Atomic weights: C, 12.01; Cl, 35.45; S, 32.06.

- (a) Draw and label a flowchart.
- (b) Perform a degrees of freedom analysis.
- (c) Calculate the molar flow rates and molar composition of both streams exiting the distillation column.





2(35). Consider a continuous, steady-state process for the production of H<sub>2</sub> from hexane (C<sub>6</sub>H<sub>12</sub>). However once some H<sub>2</sub> is formed, an undesired second reaction occurs resulting in production of hexane ( $C_6H_{14}$ ).

$$C_6H_{12} + 6H_2O \rightarrow 6CO + 12H_2$$
 $C_6H_{12} + H_2 \rightarrow C_6H_{14}$ 

In the specific process, 250 mol/h of  $C_6H_{12}$  and 800 mol/h of  $H_2O$  are fed to the reactor. The yield of H<sub>2</sub> is 40.0% and the selectivity of H<sub>2</sub> relative to C<sub>6</sub>H<sub>14</sub> is 12.0. Recall:

$$n_i = n_{io} + \sum_j \beta_{ij} \xi_j$$
 i species j reaction

Moles of desired product formed

Yield:

Moles that would have been formed if there were no side reactions and limiting reactant had reacted completely

Selectivity:

Moles of desired product formed

Moles of undesired product(s) formed

- (a) Draw and label a flowchart.
- Perform a degrees of freedom analysis based on mol balances. (b)
- Write all the independent mol balances in terms of the  $\xi_i$ . (c)
- What is the limiting reactant based on the desired reaction? (d)
- Calculate the molar flow rates of all components of the output stream. (e)
- Perform a degrees of freedom analysis based on atomic balances. (f)
- Write the atomic balances on all relevant atomic species. (g)

n. mo Cathes /h 250 mol/h (6 M12)

Reacter

Reacter

No not 42/h

No not 60/h

Reacter

No not 60/h

No not 60/h n- ml Canulh

negn -5 (5 species
-1 (yield)
-1 (selectionly)

fre rist (or attacked paper)

() C(M12 +6 420 → 6CO +12M2 (E) (6H12: h, = 250 = 8, -82 N ( Courter - ( Min (82) 420: N2 = 800 -68 , N M2: n3 = 0 - E2 + 12 E, V Co: hq = 0 +6€, √ C6414: N5 = 0 + 8 V 1) Schotning = 12.0 = n3 Tielo = 0.40 = (250ml (6412 1/2mb/ 1/2)  $h_3 = 12ns$   $h_5 = \frac{n_3}{12}$ h3 = 1200 mol /hr ng= 1200 aply=100 mol/h Jall. Find E., Ez nr = Ez (Ez = 100 mol /hr) of h3 = - 8, +128, E, = N3+ Ez = 1200 + 100 = [108-3 mol /hr] = 21 Find remaining variables  $n_4 = 6\xi_1$   $n_1 = 250 - \xi_1 - \xi_2$   $n_2 = 800 - 6\xi_1$   $n_3 = 649.8 \text{ mol/hr}$   $n_4 = 649.8 \text{ mol/hr}$   $n_1 = 41.7 \text{ mol/hr}$   $n_2 = 15.32 \text{ mol/hr}$ Pusined facin = 17 (64/2 + 64/20 -> 600 + 121/2 Ratio: 420 = 800 = 3,2 7 Theoretical Ratio = 6,5 Theretoe, M20 is the limiting reactiont E) | n = 41.7 mol /hr ((6412) (work abare) nz = 150.2 nd/hr (420 nz = 1200 nd/hr (42) ny = 699.8 ml/hr (cu) nx = 100 nollhy (Chy)

DFA on atomic Bolgnes



$$\begin{aligned}
 \text{Near} &= 5 \text{ (species)} \\
 \text{near} &= 3 \text{ (c, H, O Balances)} \\
 &-1 \text{ (specietarily)} \\
 &-1 \text{ (yield)}
\end{aligned}$$

=7 (500 mos) c 6 mg mos c/m + ny mos c/m + 6 ns mos c/m + 45 mol (6 9/m 14 mor by

(4600 not 4 = (12n, + 2nz + 2nz + 14nz)) msty (800 = n2 + n4) m/0/hr (10010)

40/40

3(40). Ethylene oxide is produced by the catalytic oxidation of ethylene:

$$2C_2H_4 + O_2 \rightarrow 2C_2H_4O \tag{1}$$

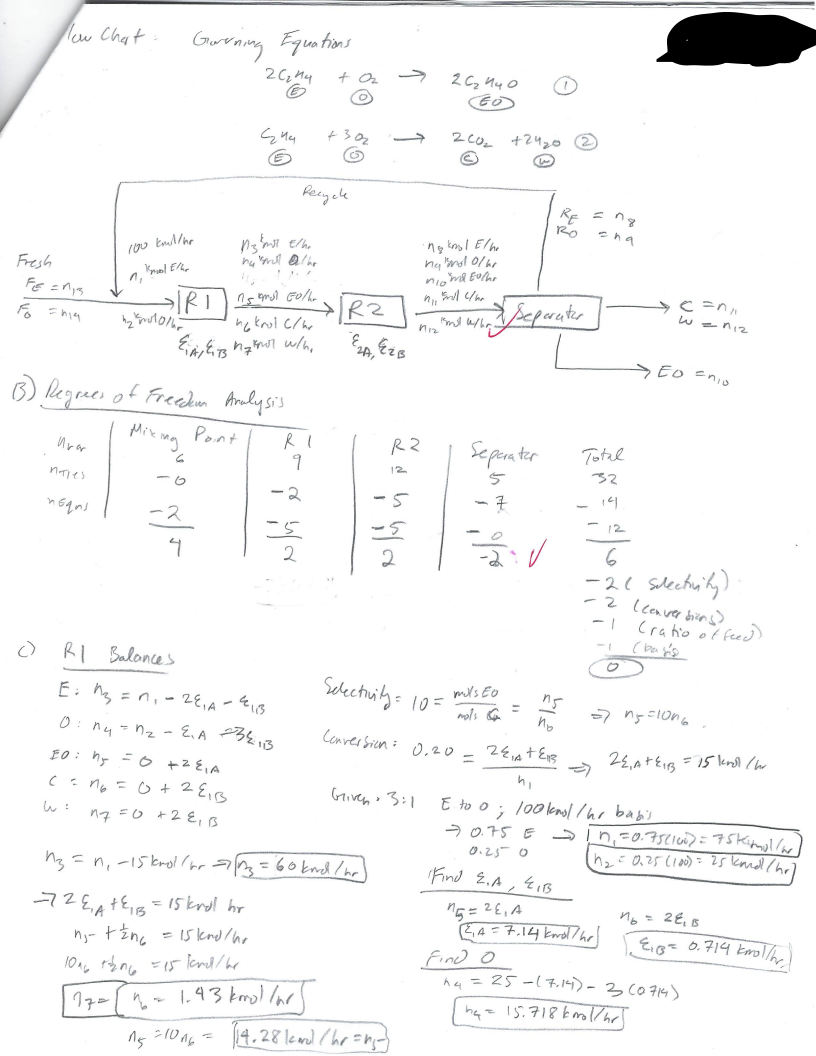
An undesired competing reaction is the combustion of ethylene:

$$C_2H_4 + 3O_2 \rightarrow 2CO_2 + 2H_2O$$
 (2)

At EO Inc., the ethylene oxide production plant has undergone a major upgrade to increase production. A new reactor (R2) has been added *directly following* the old reactor (R1). The single-pass conversion of ethylene in R2 (0.25) as well as the ethylene oxide to carbon dioxide selectivity (11) are better than R1 where the corresponding values are 0.20 and 10, respectively. Downstream from the reactors, a separator generates a pure ethylene oxide product stream, a waste stream consisting solely of carbon dioxide and water, and a stream containing only ethylene and oxygen, which is recycled. This recycle stream joins with a fresh feed containing only ethylene and oxygen. The total feed to R1 is composed of ethylene and oxygen in a 3:1 ratio. EO Inc. management intends to run this plant for an ethylene oxide production rate of 1000 kmol/h. Recall that the conversion equals the amount reacted divided by the amount fed.

- (a) Draw the flowchart and label it completely.
- (b) Perform a degrees of freedom analysis.
- (c) Assume a basis of 100 kmol/h total feed to R1 for your initial calculations and solve for all unknowns on your flowchart. For maximum credit, take a systematic approach and show all your work in a well-organized manner.
- (d) Calculate the recycle and fresh feed flow rates (kmol/h) at the target ethylene oxide production rate of 1000 kmol/h.
- (e) Calculate the overall ethylene conversion for the entire process and the ethylene oxide to carbon dioxide selectivity for the two-reactor sequence (R1 and R2 together).

All in a Machiel paper



nin = 25 - 6.733 = 14.267 km//m ] = 114 Recycle: hothy = 51.713 kmol/hr Froh : no thing = 48,287 lms//h. (Eo followd: 410 = 28.71 knol/h. Recycle: Actual = Actual => X Mine = mine => 51.713 = 28.71

0: hu + na = hz

Recycle = 1x=1801 kmol/hr Fresh y 1000 40.287 28.71 Fresh = 1681 Envl/hr